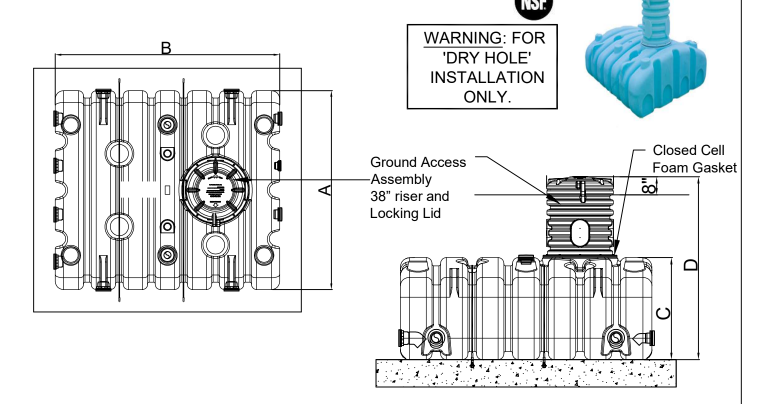


RPST-ACT SERIES, UNDERGROUND WATER SURGE/STORAGE TANK

(877) 794-1802



TECHNICAL DATA						
MODEL NO.	CAPACITY	LENGTH 'A'	WIDTH 'B'	HEIGHT 'C'	HEIGHT 'D'	NUMBER OF MANHOLES
RPST-ACT1000	1000 GAL.	98"	111"	36"	70"	1 @ 24" DIA. x 38"H
RPST-ACT1500	1500 GAL.	98"	111"	48"	81"	1 @ 24" DIA. x 38"H
RPST-ACT2000	2000 GAL.	98"	158"	45"	78"	1 @ 24" DIA. x 38"H
RPST-ACT2500	2500 GAL.	98"	158"	54"	87"	1 @ 24" DIA. x 38"H

SPECIFICATION DATA: Water Storage Tank has a low profile design, for bulk collection and storage of potable or non-potable water; bury up to 28" deep; tank can be backfilled empty; manufactured from high-density polyethylene with U.V. inhibitors; sectional ribbing designed to withstand up to 400 PSF load pressure; manufactured from FDA compliant resins; NSF-61 Certified.

<u>DESIGN/APPLICATION DATA</u>: Roman Fountains RPST-ACT Series NSF Rated tanks are used for surge/storage applications where their is no holding pool. Typical use is for a 'dry deck' fountain system, or interactive water feature, where nozzle water is collected into a gravity drain system and returned to tank. Also used in rainwater harvesting fountain system applications.

NOTES: 1. Electronic level sensor control available as a separate item. Contact factory for assistance & specifications.

- 2. DO NOT use for drinking water, install in path of vehicles, or install in high water table areas.
- 3. Other capacities available; consult factory.
- 4. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO. 3.504

© COPYRIGHT 2019 ROMAN FOUNTAINS ALL RIGHTS RESERVED

www.romanfountains.com

ITEM# QTY.___

R1_09-14-18